Day: Wednesday Date: 12/7/2005 Time: 11:37:04

#### **Inventor Name Search Result**

Your Search was:

Last Name = BLAUM

First Name = [Nothing Entered]

| Application# | Patent#       | Status | Date Filed | Title  | Inventor Name   |
|--------------|---------------|--------|------------|--|-----------------|
| 06225952     | 4347064       | 150    | 01/19/1981 | PROCESS OF GASIFYING FINE-<br>GRAINED SOLID FUELS  | BLAUM, EBERHARD |
| 06272427     | Not<br>Issued | 161    | 06/10/1981 | PROCESS AND APPARATUS FOR<br>CHARGING SOLID FUELS ONTO A<br>FIXED-BED FOR GASIFICATION                               | BLAUM, EBERHARD |
| 06486843     | 4511323       | 150    |            | ARRANGEMENT FOR STAMPING<br>OUTER SURFACE OF SHAPED BAR<br>MATERIAL  | BLAUM, FRANZ    |
| 08276074     | 5644695       | 250    |            | ARRAY COMBINATORIAL DECODING WITH MULTIPLE ERROR AND ERASURE DETECTION AND LOCATION USING CYCLIC EQUIVALENCE TESTING | BLAUM, MARIO    |
| 08450123     | 5737344       | 150    |            | DIGITAL DATA STORAGE WITH<br>INCREASED ROBUSTNESS AGAINST<br>DATA LOSS   | BLAUM, MARIO    |
| 08476517     | 5778011       | 150    | 06/07/1995 | METHOD AND APPARATUS FOR<br>WRITING AND PROTECTING<br>AGAINST RANDOM AND CLUSTER<br>ERRORS IN IMAGE BLOCKS           | BLAUM, MARIO    |
| 08524817     | Not<br>Issued | 161    | 09/07/1995 | MAGNETIC RECORDING TIMING<br>SIGNAL ADJUSTMENT USING<br>COMPARISON OF SAMPLE SIGNALS                                 | BLAUM, MARIO    |
| 08816648     | 6429986       | 150    |            | DATA STORAGE TO ENHANCE<br>TIMING RECOVERY IN HIGH<br>DENSITY MAGNETIC RECORDING                                     | BLAUM, MARIO    |
| 08823435     | 5903410       | 150    |            | DISK DRIVE USING MULTIPLE<br>SERVO TIMING MARKS THAT FORM<br>A CODE OF UNIQUE INTERRELATED<br>BIT PATTERNS           | BLAUM, MARIO    |
| 08889363     | 6089749       | 150    |            | BYTE SYNCHRONIZATION SYSTEM<br>AND METHOD USING AN ERROR<br>CORRECTING CODE  | BLAUM, MARIO    |
| 09024422     | 5999110       | 150    | 02/17/1998 | DEFECT TOLERANT BINARY   | BLAUM, MARIO    |

|          |               |     |            | SYNCHRONIZATION MARK   |              |
|----------|---------------|-----|------------|--|--------------|
| 09058509 | 6141783       | 150 |            | ERROR PROPAGATION LIMITING<br>ENCODER/DECODER FOR<br>MULTILEVEL DECISION FEEDBACK<br>EQUALIZATION                                      | BLAUM, MARIO |
| 09097994 | 6462898       | 150 |            | DISK DRIVE WITH INFORMATION<br>ENCODED IN THE POSITION ERROR<br>SIGNAL FIELDS  | BLAUM, MARIO |
| 09098169 | 6141176       | 150 |            | DATA STORAGE DISK WITH<br>INFORMATION ENCODED IN THE<br>POSITION ERROR SIGNAL FIELDS   | BLAUM, MARIO |
| 09153591 | 6288861       | 250 |            | DISK DRIVE WITH SECTOR<br>NUMBERS ENCODED BY SEQUENCES<br>OF SECTOR TYPES  | BLAUM, MARIO |
| 09162927 | 6226138       | 150 |            | ENCODED TID WITH ERROR<br>DETECTION AND CORRECTION<br>ABILITY  | BLAUM, MARIO |
| 09755413 | 6496312       | 150 | ي .        | USE OF SNAKE-IN-THE-BOX CODES<br>FOR RELIABLE IDENTIFICATION OF<br>TRACKS IN SERVO FIELDS OF A DISK<br>DRIVE                           | BLAUM, MARIO |
| 09791593 | 6748568       | 150 |            | APPARATUS AND METHOD FOR<br>VERIFYING PROPER DATA ENTRY<br>AND DETECTING COMMON TYPING<br>ERRORS                                       | BLAUM, MARIO |
| 09849397 | Not<br>Issued | 93  |            | METHOD AND SYSTEM FOR<br>SYNCHRONIZATION IN THE<br>PRESENCE OF THERMAL ASPERITY  | BLAUM, MARIO |
| 10037753 | Not<br>Issued | 95  |            | METHOD AND APPARATUS FOR<br>ENCODING DATA TO GUARANTEE<br>ISOLATED TRANSITIONS IN A<br>MAGNETIC RECORDING SYSTEM                       | BLAUM, MARIO |
| 10038163 | Not<br>Issued | 41  |            | Method, system, and program for synchronization and resynchronization of a data stream   | BLAUM, MARIO |
| 10302885 | 6765741       | 150 |            | ADJUSTING A READ DETECTION<br>EQUALIZER FILTER OF A MAGNETIC<br>TAPE DRIVE EMPLOYING A<br>RECORDING FORMAT REQUIRED<br>CONTROL PATTERN | BLAUM, MARIO |
| 10676482 | Not<br>Issued | 94  | il I       | DISK DRIVE HAVING IMPROVED<br>TIMING MARKS   | BLAUM, MARIO |
| 10676632 | Not<br>Issued | 18  |            | Method for operating disk drive having improved timing marks   | BLAUM, MARIO |
| 10734943 | 6885321       | 150 | 12/12/2003 | SKEW-TOLERANT GRAY CODES   | BLAUM, MARIO |

| <u> </u> |               |     |            |   |                  |
|----------|---------------|-----|------------|---|------------------|
| 10735541 | Not<br>Issued | 41  |            | Skew-tolerant gray code for a moveable object   | BLAUM, MARIO     |
| 10757207 | Not<br>Issued | 30  | e e        | Method, apparatus and program storage device for correcting a burst of errors together with a random error using shortened cyclic codes                           | BLAUM, MARIO     |
| 10856706 | Not<br>Issued | 30  | 11         | Method for bit-byte synchronization in sampling a data string   | BLAUM, MARIO     |
| 11048273 | Not<br>Issued | 30  |            | Techniques for modulating data using short block encoders   | BLAUM, MARIO     |
| 11048597 | Not<br>Issued | 30  |            | Techniques for implementing non-uniform constraints in modulation encoded data  | BLAUM, MARIO     |
| 11049403 | Not<br>Issued | 30  |            | Techniques for using interleaved encoders to obtain modulation constraints  | BLAUM, MARIO     |
| 11049554 | Not<br>Issued | 30  | 02/01/2005 | Techniques for generating modulation codes using running substitutions  | BLAUM, MARIO     |
| 11062015 | Not<br>Issued | 93  | 02/18/2005 | SKEW-TOLERANT GRAY CODES  | BLAUM, MARIO     |
| 11096638 | Not<br>Issued | 20  |            | RAID system using regional error statistics for redundancy grouping   | BLAUM, MARIO     |
| 11198943 | Not<br>Issued | 30  |            | Reduced complexity error correction encoding techniques   | BLAUM, MARIO     |
| 08518955 | 5579475       | 150 | ,          | METHOD AND MEANS FOR ENCODING AND REBUILDING THE DATA CONTENTS OF UP TO TWO UNAVAILABLE DASDS IN A DASD ARRAY USING SIMPLE NON- RECURSIVE DIAGONAL AND ROW PARITY | BLAUM, MARIO M.  |
| 07455197 | 5068858       | 150 | 12/21/1989 | ERROR CORRECTION CAPABILITY<br>VARIED WITH TRACK LOCATION ON<br>A MAGNETIC OR OPTICAL DISK  | BLAUM, MIGUEL M. |
| 07653596 | 5271012       | 250 | 02/11/1991 | METHOD AND MEANS FOR<br>ENCODING AND REBUILDING DATA<br>CONTENTS OF UP TO TWO<br>UNAVAILABLE DASDS IN AN ARRAY<br>OF DASDS  | BLAUM, MIGUEL M. |
| 07715279 | 5280485       | 150 | 06/14/1991 | CODING METHOD FOR SKEWED TRANSITION DETECTION IN PARALLEL ASYNCHRONOUS COMMUNICATION SYSTEM   | BLAUM, MIGUEL M. |
| 07715522 | 5280533       | 150 | 06/14/1991 | CODING METHOD FOR SKEWED<br>TRANSITION CORRECTION IN<br>PARALLEL ASYNCHRONOUS   | BLAUM, MIGUEL M. |

|          |               |     |            | COMMUNICATION SYSTEMS   |                        |
|----------|---------------|-----|------------|---|------------------------|
| 07718724 | Not<br>Issued | 166 | a,         | METHOD AND MEANS FOR CODING<br>AND REBUILDING THAT DATA<br>CONTENTS OF UNAVAILABLE<br>DASDS OR REBUILDING THE<br>CONTENTS OF DASDS IN ERROR IN<br>THE PRESENCE OF REDUCED<br>NUMBER OF UNAVAILABLE DASDS<br>IN A DASD ARRAY | BLAUM, MIGUEL M.       |
| 07751950 | 5333143       | 250 |            | METHOD AND MEANS FOR B-<br>ADJACENT CODING AND<br>REBUILDING DATA FROM UP TO<br>TWO UNAVAILABLE DASDS IN A<br>DASD ARRAY  | BLAUM, MIGUEL M.       |
| 07792113 | 5299208       | 150 | 11/14/1991 | ENHANCED DECODING OF INTERLEAVED ERROR CORRECTING CODES   | BLAUM, MIGUEL M.       |
| 07946513 | 5734826       | 250 |            | VARIABLE CYCLIC REDUNDANCY<br>CODING METHOD AND APPARATUS<br>FOR USE IN A MULTISTAGE<br>NETWORK   | BLAUM, MIGUEL M.       |
| 07990911 | 5461631       | 250 |            | METHOD FOR BIT<br>RESYNCHRONIZATION OF CODE-<br>CONSTRAINED SEQUENCES   | BLAUM, MIGUEL M.       |
| 08104267 | 5510912       | 150 |            | METHOD AND APPARATUS FOR<br>MODULATION OF MULTI-<br>DIMENSIONAL DATA IN<br>HOLOGRAPHIC STORAGE  | BLAUM, MIGUEL M.       |
| 08177633 | 5351246       | 250 |            | METHOD AND MEANS FOR CODING<br>AND REBUILDING THAT DATA<br>CONTENTS OF UNAVAILABLE<br>DASDS OR REBUILDING THE<br>CONTENTS OF DASDS IN ERROR IN<br>THE PRESENCE OF REDUCED<br>NUMBER OF UNAVAILABLE DASDS<br>IN A DASD ARRAY | BLAUM, MIGUEL M.       |
| 08504204 | 5727226       | 150 |            | METHOD AND APPARATUS FOR<br>MODULATION OF MULTI-<br>DIMENSIONAL DATA IN<br>HOLOGRAPHIC STORAGE  | BLAUM, MIGUEL M.       |
| 07715524 | 5285454       | 150 |            | METHOD AND APPARATUS FOR<br>ENCODING AND DECODING<br>UNORDERED ERROR CORRECTING<br>CODES  | BLAUM, MIGUEL<br>MARIO |
| 07891504 | 5386420       | 150 | 05/29/1992 | CODING METHOD FOR CORRECTION<br>AND DETECTION OF SKEWED<br>TRANSITIONS IN PARALLEL  | BLAUM, MIGUEL<br>MARIO |

| ASYNCHRONOUS COMMUNICATION SYSTEMS |  |
|------------------------------------|--|
|                                    |  |

Search and Display More Records.

First Name Last Name Search Another: Inventor blaum

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 12/7/2005 Time: 11:37:43

#### **Inventor Name Search Result**

Your Search was:

Last Name = BLAUM

First Name = [Nothing Entered]

|                 |               |        | -          |   |                              |
|-----------------|---------------|--------|------------|---|------------------------------|
| Application#    | Patent#       | Status | Date Filed | Title   | Inventor Name                |
| 08085707        | Not<br>Issued | 166    |            | METHOD AND MEANS FOR ENCODING AND REBUILDING THE DATA CONTENTS OF UP TO TWO UNAVAILABLE DASDS IN A DASD ARRAY USING SIMPLE NON- RECURSIVE DIAGONAL AND ROW PARITY | BLAUM, MIGUEL MARIO          |
| 11069117        | Not<br>Issued | 30     |            | Method for making substrate wafers for low-defect semiconductor components, obtained thereby and uses thereof   | BLAUM, PETER                 |
| 11069118        | Not<br>Issued | 30     | 03/01/2005 | Methods for making wafers with low-<br>defect surfaces, wafers obtained thereby<br>and electronic components made from the<br>wafers                              | BLAUM, PETER                 |
| 06789784        | 4649928       | 150    | 10/21/1985 | NOISE-IMMUNE BLOOD PRESSURE<br>MEASUREMENT TECHNIQUE AND<br>SYSTEM  | BLAUMANIS, OTIS R.           |
| 07284496        | 5069214       | 150    | 12/14/1988 | FLASH REFLECTANCE OXIMETER  | BLAUMANIS, OTIS R.           |
| 07749719        | Not<br>Issued | 161    |            | INTRAUTERINE ELECTRODE ARRAY<br>FOR THE DETERMINATION OF<br>FETAL HEART RATE /  | BLAUMANIS, OTIS R.           |
| 07445685        | Not<br>Issued | 161    | ,          | ARRANGEMENT FOR CONTROLLED ENERGY TRANSFER FOR ELECTRICAL SUPPLY, ESPECIALLY FOR REDUCING SWITCHING TRANSIENTS  | BLAUMANN, IMRE               |
| <u>09617645</u> | Not<br>Issued | 161    | 1          | Methods for identifying toporythmic protein analogs   | BLAUMUELLER,<br>CHRISTINE    |
| 07695189        | Not<br>Issued | 166    |            | HUMAN NOTCH AND DELTA,<br>BINDING DOMAINS IN<br>TOPORYTHMIC PROTEINS, AND<br>METHODS BASED THEREON  | BLAUMUELLER,<br>CHRISTINE M. |
| 07791923        | Not           | 166    | 11/14/1991 | HUMAN NOTCH AND DELTA,  | BLAUMUELLER,                 |

|                 | Issued        |     |     | BINDING DOMAINS IN<br>TOPORYTHMIC PROTEINS, AND<br>METHODS BASED THEREON                               | CHRISTINE M.                    |
|-----------------|---------------|-----|-----|--|---------------------------------|
| 07879038        | Not<br>Issued | 166 | .v. | HUMAN NOTCH AND DELTA,<br>BINDING DOMAINS IN<br>TOPORYTHMIC PROTEINS, AND<br>METHODS BASED THEREON     | BLAUMUELLER,<br>CHRISTINE M.    |
| 08083590        | 5786158       | 150 |     | THERAPEUTIC AND DIAGNOSTIC<br>METHODS AND COMPOSITIONS<br>BASED ON NOTCH PROTEINS AND<br>NUCLEIC ACIDS | BLAUMUELLER,<br>CHRISTINE M.    |
| 08264534        | 5648464       | 150 | v   | HUMAN NOTCH AND DELTA<br>BINDING DOMAINS IN<br>TOPORYTHMIC PROTEINS, AND<br>METHODS BASED THEREON      | BLAUMUELLER,<br>CHRISTINE M.    |
| 08465500        | 5789195       | 150 |     | HUMAN NOTCH AND DELTA,<br>BINDING DOMAINS IN<br>TOPORYTHMIC PROTEINS, AND<br>METHODS BASED THEREON     | BLAUMUELLER,<br>CHRISTINE M.    |
| 08532384        | 6083904       | 150 | Ì   | THERAPEUTIC AND DIAGNOSTIC METHODS AND COMPOSITIONS BASED ON NOTCH PROTEINS AND NUCLEIC ACIDS          | BLAUMUELLER,<br>CHRISTINE M.    |
| 09565115        | Not<br>Issued | 161 |     | Therapeutic and diagnostic methods and compositions based on notch proteins and nucleic acids          | BLAUMUELLER,<br>CHRISTINE MARIE |
| 10781060        | Not<br>Issued | 20  |     | Therapeutic and diagnostic methods and compositions based on notch proteins and nucleic acids          | BLAUMUELLER,<br>CHRISTINE MARIE |
| 08937132        | Not<br>Issued | 161 |     | THERAPEUTIC AND DIAGNOSTIC METHODS AND COMPOSITIONS BASED ON NOTCH PROTEINS AND NUCLEIC ACIDS          | BLAUMUELLER,<br>CHRISTINE MARIE |
| <u>08947956</u> | Not<br>Issued | 161 |     | THERAPEUTIC AND DIAGNOSTIC METHODS AND COMPOSITIONS BASED ON NOTCH PROTEINS AND NUCLEIC ACIDS          | BLAUMUELLER,<br>CHRISTINE MARIE |

Inventor Search Completed: No Records to Display.

|                          | Last Name | First Name |        |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | blaum     |            | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 12/7/2005 Time: 11:04:37

### **Inventor Name Search Result**

Your Search was:

Last Name = LUBY

First Name = M

| Application#         | Patent#       | Status | Date Filed | Title   | Inventor Name |
|----------------------|---------------|--------|------------|---|---------------|
| 09882508             | Not<br>Issued | 61     |            | Multi-output packet server with independent streams   | LUBY, MICHAEL |
| 10032156             | Not<br>Issued | 71     | 12/21/2001 | Multi-stage code generator and decoder for communication systems  | LUBY, MICHAEL |
| 10367573<br>•        | Not<br>Issued | 30     | 02/14/2003 | System and method for reliably communicating the content of a live data stream  | LUBY, MICHAEL |
| 10618455             | Not<br>Issued | 41     | l 4. l     | Systems and methods for broadcasting information additive codes   | LUBY, MICHAEL |
| 10962373             | Not<br>Issued | 30     | 10/08/2004 | FEC-based reliability control protocols   | LUBY, MICHAEL |
| 11202933             | Not<br>Issued | 20     | 08/11/2005 | Method and apparatus for fast encoding of data symbols according to half-weight codes   | LUBY, MICHAEL |
| 11229009             | Not<br>Issued | 19     |            | FEC architecture for streaming services including symbol-based operations and packet tagging  | LUBY, MICHAEL |
| 60064379<br><b>9</b> | Not<br>Issued | 159    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE | LUBY, MICHAEL |
| 60064502             | Not<br>Issued | 159    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE | LUBY, MICHAEL |
| 60064889             | Not<br>Issued | 159    | 11/07/1997 |   | LUBY, MICHAEL |

|          |               |     |            | DECODING TECHNIQUE   |                  |
|----------|---------------|-----|------------|--|------------------|
| 60319597 | Not<br>Issued | 159 |            | Systematic encoding and decoding of chain reaction codes   | LUBY, MICHAEL    |
| 60319761 | Not<br>Issued | 159 | 12/06/2002 | Scalable TCP-based content delivery  | LUBY, MICHAEL    |
| 60357443 | Not<br>Issued | 159 | 02/15/2002 | System and method for live data transmission   | LUBY, MICHAEL    |
| 60357449 | Not<br>Issued | 159 |            | System and method for combining aspects of live and on-demand archived data transmission & reception   | LUBY, MICHAEL    |
| 60374366 | Not<br>Issued | 159 | 04/21/2002 | LT codes   | LUBY, MICHAEL    |
| 60380918 | Not<br>Issued | 159 | 05/15/2002 | Fountain gate  | LUBY, MICHAEL    |
| 60380976 | Not<br>Issued | 159 | 05/15/2002 | Pipeline download  | LUBY, MICHAEL    |
| 60421323 | Not<br>Issued | 159 | 10/24/2002 | Rate control with flexible transport priority  | LUBY, MICHAEL    |
| 60509976 | Not<br>Issued | 159 | 10/08/2003 | FEC-based reliability control protocols  | LUBY, MICHAEL    |
| 60709251 | Not<br>Issued | 20  |            | FEC architecture for streaming services including symbol-based operations and packet tagging   | LUBY, MICHAEL    |
| 09584064 | Not<br>Issued | 160 |            | Dynamic layer congestion control for multicast transport   | LUBY, MICHAEL G. |
| 09587542 | Not<br>Issued | 61  |            | Dynamic layer congestion control for multicast transport   | LUBY, MICHAEL G. |
| 09668452 | 6486803       | 150 | 09/22/2000 | ON DEMAND ENCODING WITH A WINDOW   | LUBY, MICHAEL G. |
| 09691735 | 6411223       | 150 | 51         | GENERATING HIGH WEIGHT<br>ENCODING SYMBOLS USING A<br>BASIS  | LUBY, MICHAEL G. |
| 09723453 | Not<br>Issued | 160 | 11/27/2000 | Message encoding with irregular graphing   | LUBY, MICHAEL G. |
| 09768843 | Not<br>Issued | 61  | 01/23/2001 | Methods and apparatus for scheduling, serving, receiving media-on-demand for clients, servers arranged according to constraints on resources | LUBY, MICHAEL G. |
| 09792364 | Not<br>Issued | 94  | II I       | SCHEDULING OF MULTIPLE FILES<br>FOR SERVING ON A SERVER  | LUBY, MICHAEL G. |
| 10076623 | 6614366       | 150 | 02/14/2002 | INFORMATION ADDITIVE CODE<br>GENERATOR AND DECODER FOR<br>COMMUNICATION SYSTEMS  | LUBY, MICHAEL G. |
| 10600484 | Not           | 95  | 06/19/2003 | INFORMATION ADDITIVE CODE  | LUBY, MICHAEL G. |

|          | Issued        |     |            | GENERATOR AND DECODER FOR COMMUNICATION SYSTEMS  |                  |
|----------|---------------|-----|------------|--|------------------|
| 10677624 | 6909383       | 150 | II I       | SYSTEMATIC ENCODING AND<br>DECODING OF CHAIN REACTION<br>CODES   | LUBY, MICHAEL G. |
| 10684133 | Not<br>Issued | 160 |            | Systems and methods for broadcasting information additive codes  | LUBY, MICHAEL G. |
| 11104391 | Not<br>Issued | 20  |            | Systematic encoding and decoding of chain reaction codes   | LUBY, MICHAEL G. |
| 11125818 | Not<br>Issued | 20  | 05/09/2005 | File download and streaming system   | LUBY, MICHAEL G. |
| 11226919 | Not<br>Issued | 19  |            | Information additive code generator and decoder for communication systems  | LUBY, MICHAEL G. |
| 11236202 | Not<br>Issued | 19  | II I       | Scheduling of multiple files for serving on a server   | LUBY, MICHAEL G. |
| 60248443 | Not<br>Issued | 159 | 11/13/2000 | Scheduling multiple files on a single server   | LUBY, MICHAEL G. |
| 60254514 | Not<br>Issued | 159 |            | Method for edia-on-demand for clients and servers with constrained resources   | LUBY, MICHAEL G. |
| 60569127 | Not<br>Issued | 159 | 05/07/2004 | File download system   | LUBY, MICHAEL G. |
| 60590498 | Not<br>Issued | 159 |            | Tunnelling protocols for counteracting data errors and/or erasures   | LUBY, MICHAEL G. |
| 60600932 | Not<br>Issued | 159 | 08/11/2004 | File download system using fountain codes  | LUBY, MICHAEL G. |
| 60608350 | Not<br>Issued | 159 |            | Reliable communications utilizing multiple communications links with dynamic balancing   | LUBY, MICHAEL G. |
| 60611062 | Not<br>Issued | 159 |            | FEC architecture for MBMS delivery and streaming using chain reaction codes  | LUBY, MICHAEL G. |
| 60689333 | Not<br>Issued | 20  | II ^ I     | Forward error-correcting (FEC) coding and streaming  | LUBY, MICHAEL G. |
| 60689632 | Not<br>Issued | 20  |            | In place transformations with applications to encoding and decoding various classes of codes   | LUBY, MICHAEL G. |
| 60708865 | Not<br>Issued | 20  | 08/16/2005 | FEC architecture for streaming services including symbol-based operations and packet tagging   | LUBY, MICHAEL G. |
| 08361802 | 5617541       | 250 | 12/21/1994 | SYSTEM FOR PACKETIZING DATA ENCODED CORRESPONDING TO PRIORITY LEVELS WHERE RECONSTRUCTED DATA CORRESPONDS TO FRACTIONALIZED PRIORITY LEVEL | LUBY, MICHAEL G. |

|                      |               |     |   | AND RECEIVED FRACTIONALIZED PACKETS   |                  |
|----------------------|---------------|-----|---|---|------------------|
| 08965603             | 6081909       | 150 |   | IRREGULARLY GRAPHED ENCODING<br>TECHNIQUE                                     | LUBY, MICHAEL G. |
| 08965605<br><b>6</b> | Not<br>Issued | 164 | 1 | ERROR CORRECTION DECODING TECHNIQUE   | LUBY, MICHAEL G. |
| 08965606             | 6073250       | 150 | 1 | LOSS RESILENT DECODING<br>TECHNIQUE   | LUBY, MICHAEL G. |
| 08965608<br>~        | 6195777       | 150 |   | LOSS RESILIENT CODE WITH<br>DOUBLE HEAVY TAILED SERIES OF<br>REDUNDANT LAYERS | LUBY, MICHAEL G. |

Search and Display More Records.

|                          | Last Name | First Name |        |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | luby      | m          | Search |

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 



Day: Wednesday Date: 12/7/2005 Time: 11:07:38

### Inventor Name Search Result

Your Search was:

Last Name = LUBY

First Name = M

| Application#    | Patent#       | Status | Date Filed | Title  | Inventor Name    |
|-----------------|---------------|--------|------------|--|------------------|
| 08965610        | 6163870       | 150    | 1          | MESSAGE ENCODING WITH<br>IRREGULAR GRAPHING  | LUBY, MICHAEL G. |
| 08966390        | Not<br>Issued | 164    |            | CYCLING LOSS RESISTANT<br>MULTICAST ENCODED MESSAGES<br>FOR FILE DISTRIBUTION  | LUBY, MICHAEL G. |
| 09187026        | Not<br>Issued | 169    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHIING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE | LUBY, MICHAEL G. |
| <u>09187056</u> | Not<br>Issued | 169    | 11/05/1998 | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE  | LUBY, MICHAEL G. |
| 09187290        | Not<br>Issued | 169    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE  | LUBY, MICHAEL G. |
| 09187291        | Not<br>Issued | 169    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARY GRAPHED ENCODING TECHNIQUE ERROR CORPORATION DECODING TECHNIQUE  | LUBY, MICHAEL G. |
| 09187550        | Not<br>Issued | 169    |            | MESSAGE ENCODING WITH IRREGULAR GRAPHING LOSS RESILIENT DECODING TECHNIQUE IRREGULARLY GRAPHED ENCODING TECHNIQUE ERROR CORRECTION DECODING TECHNIQUE  | LUBY, MICHAEL G. |

| <u>09246015</u> | 6307487       | 150 | INFORMATION ADDITIVE CODE<br>GENERATOR AND DECODER FOR<br>COMMUNICATION SYSTEMS        | LUBY, MICHAEL G. |
|-----------------|---------------|-----|--|------------------|
| 09399201        | 6320520       | 150 | INFORMATION ADDITIVE GROUP<br>CODE GENERATOR AND DECODER<br>FOR COMMUNICATIONS SYSTEMS | LUBY, MICHAEL G. |
| 60101473        | Not<br>Issued | 159 | ENCODING AND DECODING DATA IN COMMUNICATION SYSTEMS                                    | LUBY, MICHAEL G. |
| 10417326        | Not<br>Issued | 71  | Method and system for analyzing the effectiveness of marketing strategies              | LUBY, MICHAEL J. |

Inventor Search Completed: No Records to Display.

| Search Another: Inve | Last Name | First Na |        |
|----------------------|-----------|----------|--------|
|                      | luby      | i m      | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page